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Inventor Information for 10/782434

Inventor Name	City	State/Country
INOUE, KENICHI	KANAGAWA	JAPAN
NOTSUYU, TOSHIAKI	KANAGAWA	JAPAN
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US 20060045950 A1	US- PGPUB	20060302	7	Mineral preparation, raw material for the preparation, and methods for producing the mineral preparation and the raw material	426/442		Inoue; Kenichi et al.
US 20060040141 A1	US- PGPUB	20060223	12	Nonmagnetic powder for a magnetic recording medium, method of manufacturing same, and magnetic recording medium using same	428/840.2		Konno; Shinichi et al.
US 20060032602 A1	US- PGPUB	20060216	10	Member used for casting	164/312	164/138; 249/135	Inoue; Kenichi et al.
US 20050168935 A1	US- PGPUB	20050804		Electronic apparatus and hard disk drive housing apparatus	361/685	361/687	Inoue, Kenichi et al.
US 20050168929 A1	US- PGPUB	20050804	28	Hard disk drive housing apparatus and electronic apparatus	361/683		Inoue, Kenichi et al.
US 20050158586 A1	US- PGPUB	20050721	12	Powder for underlayer of coating type magnetic recording medium and magnetic recording medium comprising the same	428/842.5		Matsumoto, Kazuyuki et al.
US 20050150574 A1	US- PGPUB	20050714		Ferromagnetic iron alloy powder for magnetic recording medium and method of producing the same	148/105	148/311	Matsumoto, Kazuyuki et al.
US 20050140383 A1	US- PGPUB	20050630		Electric-connection testing device	324/755		Inoue, Kenichi et al.
US 20050136694 A1	US- PGPUB	20050623		Method and apparatus for forming thin film	438/795	118/715	Inoue, Kenichi et al.
US 20050129945 A1	US- PGPUB	20050616		Powder for sublayer coating type magnetic recording medium	428/402	106/456	Matsumoto, Kazuyuki et al.
US 20050080815 A1	US- PGPUB	20050414	23	Method to raise accuracy of targeting the segmentation for same distribution	707/103Y		Inoue, Kenichi et al.

US 20050079646 A1	US- PGPUB	20050414	22	Compound semiconductor, method for manufacturing the same, semiconductor device, and method for manufacturing the same	438/46		Onishi, Toshikazu et al.
US 20050016995 A1	US- PGPUB	20050127		Apparatus for heating a green tire	219/635	425/174.6; 425/174.8R; 425/41	Mitamura, Hisashi et al.
US 20050014455 A1	US- PGPUB	20050120		Method and pad for polishing wafer	451/41	451/526	Masumura, Hisashi et al.
US 20050000845 A1	US- PGPUB	20050106		Merchandise sample storing method and container therefor	206/461	206/528; 206/581; 53/472	Inoue, Kenichi
US 20040247717 A1	US- PGPUB	20041209	30	Vulcanization molding method and its vulcanizing machine	425/40	425/44	Okada, Kazuto et al.
US 20040238946 A1	US- PGPUB	20041202		Heat spreader and semiconductor device and package using the same	257/706	257/E23.111	Tachibana, Takeshi et al.
US 20040202534 A1	US- PGPUB	20041014		Fan control apparatus and fan control method	415/15	361/695; 415/41; 415/47	Inoue, Kenichi et al.
US 20040200630 A1	US- PGPUB	20041014		Fan control apparatus and fan control method	174/15.1		Inoue, Kenichi et al.
US 20040032127 A1	US- PGPUB	20040219		Power system having generator driven by engine	290/4C		Tokiwa, Masayoshi et al.
US 20040027842 A1	US- PGPUB	20040212		Electric power conversion device with push-pull circuitry	363/133		Tanabe, Katsutaka et al.
US 20030183622 A1	US- PGPUB	20031002		Raw tire preheating method and device therefor	219/635	219/672; 264/486; 425/17; 425/174	Okada, Kazuto et al.
US 20030172996 A1	US- PGPUB	20030918		Ferromagnetic iron alloy powder for magnetic recording medium and method of producing the same	148/105	148/311	Matsumoto, Kazuyuki et al.
US 20030168676	US- PGPUB	20030911		Semiconductor device with self-aligned	257/202	257/E21.019; 257/E21.507;	Itabashi, Kazuo et al.

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Al				contact and its manufacture		257/E21.648; 257/E27.085; 257/E27.089	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
US 20030168129 A1	US- PGPUB	20030911		Magnetic powder for magnetic recording	148/301		Matsumoto, Kazuyuki et al.
US 20030160271 A1	US- PGPUB	20030828		Semiconductor device with self-aligned contact and its manufacture	257/298	257/E21.019; 257/E21.507; 257/E21.648; 257/E27.085; 257/E27.089	Itabashi, Kazuo et al.
US 20030080364 A1	US- PGPUB	20030501		Semiconductor device and method of manufacturing the same	257/295	257/E21.577; 257/E21.581; 257/E21.664; 257/E27.104	Inoue, Kenichi et al.
US 20030061976 A1	US- PGPUB	20030403		Large transport ship	114/65R		Sato, Kazunori et al.
US 20030059632 A1	US- PGPUB	20030327		Coated tool for warm- and/or-hot working with superior galling resistance property and superior wear resistance	428/457		Inoue, Kenichi
US 20020124913 A1	US- PGPUB	20020912		Ferritic Fe-Cr-Ni-Al alloy having exellent oxidation resistance and high strength and a plate made of the alloy	148/325	148/336	Uehara, Toshihiro et al.
US 20020093562 A1	US- PGPUB	20020718		Laser printing method and apparatus	347/238		Katayama, Kaoru et al.
US 20020015746 A1	US- PGPUB	20020207	42	Apparatus for heating a green tire	425/50	425/174.8R	Mitamura, Hisashi et al.
US 20020011616 A1	US- PGPUB	20020131		Semiconductor device and method of manufacturing the same	257/295	257/E21.577; 257/E21.581; 257/E21.664; 257/E27.104	Inoue, Kenichi et al.
US 20010053273 A1	US- PGPUB	20011220	11	Picture image outputting apparatus	386/46	386/125	Notsuyu, Toshiaki et al.
US 7006754 B2	USPAT	20060228		Picture image outputting apparatus	386/46	386/83; 386/94	Notsuyu; Toshiaki et al.
US 6936510	USPAT	20050830		Semiconductor device	438/241	257/202;	Itabashi;

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B2				with self-aligned		257/E21.019;	Kazuo et al.
				contact and its		257/E21.507;	Transact ur.
				manufacture		257/E21.648;	
						257/E27.085;	
						257/E27.089;	
						438/242;	
						438/254;	
						438/255;	
						438/256;	
						438/700	
US 6913970	USPAT	20050705	37	Semiconductor device	438/253	257/295;	Inoue;
B2	OSIAI	20030703	37	and method of	730/233	257/296;	Kenichi et
152				manufacturing the		257/290,	al.
				same		257/E21.577;	ai.
				Same		257/E21.577, 257/E21.581;	
						257/E21.561, 257/E21.664;	
						257/E21.004, 257/E27.104;	
						438/240;	
						438/256;	
						438/3;	
						438/396;	
						438/399	
US 6841271	USPAT	20050111		Ferromagnetic iron	428/842.4	148/306;	Mataumasta
B2	OSIAI	20030111		alloy powder for	420/042.4	148/310;	Matsumoto;
152				magnetic recording		148/310;	Kazuyuki et al.
				medium and method of		252/62.55;	et al.
				producing the same		428/403;	
				producing the same		428/900	
US 6818872	USPAT	20041116		Apparatus for heating a	219/635	428/900	Mitamura;
B2	001711	20041110		green tire	219/033	425/50	Hisashi et
102		=		green the		423/30	
US 6811899	USPAT	20041102		Coated tool for warm-	428/698	76/DIG.11	al.
B2	USFAI	20041102		and/or-hot working	428/098	76/DIG.11	Inoue;
102				with superior galling			Kenichi
				resistance property and			
				superior wear			
				resistance			
US 6807072	USPAT	20041019		Electric power	363/25	363/133;	Tanahai
B2	USFAI	20041019		conversion device with	303/23	363/56.06	Tanabe; Katsutaka
				push-pull circuitry		303/30.00	
US 6795105	USPAT	20040921			347/238	210/121 61	et al.
B2	OSFAI	ZUU4U9ZI		Laser printing method	341/238	219/121.61	Katayama;
US 6769372	USPAT	20040803		and apparatus	11 <i>A/65</i> D	114/121-	Kaoru et al.
B2	USPAI	20040803		Light transport ship	114/65R	114/121;	Sato;
D2						405/200;	Kazunori et
110 6602505	LICDAT	20040217		Formitie Fo Co N' Al	149/226	440/54	al.
US 6692585	USPAT	20040217		Ferritic Fe-Cr-Ni-Al	148/326	148/325	Uehara;

B2			alloy having exellent oxidation resistance and high strength and a plate made of the alloy			Toshihiro et al.
US 6620674 B1	USPAT	20030916	Semiconductor device with self-aligned contact and its manufacture	438/241	257/E21.019; 257/E21.507; 257/E21.648; 257/E27.085; 257/E27.089	Itabashi; Kazuo et al.
US 6530041 B1	USPAT	20030304	Troubleshooting apparatus troubleshooting method and recording medium recorded with troubleshooting program in network computing environment	714/45	710/18	Furusawa; Toyoaki et al.
US 6509593 B2	USPAT	20030121	Semiconductor device and method of manufacturing the same	257/295	257/296; 257/306; 257/758; 257/E21.577; 257/E21.581; 257/E21.664; 257/E27.104	Inoue; Kenichi et al.
US 6506264 B1	USPAT	20030114	Ferromagnetic powder	148/301	420/83	Hisano; Seiichi et al.
US 6433810 B1	USPAT	20020813	Laser printing method and apparatus for printing characters	347/238	219/121.61	Katayama; Kaoru et al.
US 6364953 B1	USPAT	20020402	Method and apparatus for making aerogel film	118/665	118/52; 118/689; 118/690; 118/691; 118/699;	Kawakami; Nobuyuki et al.
					118/75; 257/E21.242; 257/E21.26; 257/E21.273	
US 6328898 B1	USPAT	20011211	Method of and apparatus for forming highly oxidative water	210/748	210/198.1; 210/205; 210/758	Akiyama; Hidenori et al.
US 6307228 B1	USPAT	20011023	Semiconductor device with perovskite capacitor and its	257/310	257/296; 257/371; 257/383;	Miyazawa; Hisashi et al.

				manufacture method		257/E21.009	
US 6285045 B1	USPAT	20010904		Semiconductor device with self-aligned contact and its manufacture	257/211	257/202; 257/296; 257/E21.019; 257/E21.507; 257/E21.648; 257/E27.085; 257/E27.089	Itabashi; Kazuo et al.
US 6224687 B1	USPAT	20010501		Piston ring material and piston ring with excellent scuffing resistance and workability	148/318	148/325; 148/333; 277/434; 277/443; 420/34	Inoue; Kenichi
US 6182891 B1	USPAT	20010206		Electronic bankbook, and processing system for financial transaction information using electronic bankbook	235/379	235/380	Furuhashi; Nobuo et al.
US 6029887 A	USPAT	20000229		Electronic bankbook and processing system for financial transaction information using electronic bankbook	235/379	235/380; 902/40	Furuhashi; Nobuo et al.
US 6027222 A	USPAT	20000222		Back light device for crystal liquid display	362/620	362/26; 362/27; 362/330; 362/331; 362/339; 385/146	Oki; Yoji et al.
US 5953619 A	USPAT	19990914		Semiconductor device with perovskite capacitor and its manufacture method	438/396	257/E21.009	Miyazawa; Hisashi et al.
US 5709733 A	USPAT	19980120		Gas separation method	95/51	95/45	Hachisuka; Hisao et al.
US 5690830 A	USPAT	19971125		Waste water treatment apparatus and washing method thereof	210/636	210/106; 210/134; 210/195.2; 210/257.2; 210/321.69; 210/333.01; 210/650; 210/799	Ohtani; Akira et al.
US 5569919	USPAT	19961029	12	X-ray analytical	250/309	378/84	Yokoyama;

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A				apparatus			Kazushi et al.
US 5478764 A	USPAT	19951226		Method of producing semiconductor device including Schottky barrier diode incorporating a CVD refractory metal layer	438/530	148/DIG.139; 148/DIG.140; 257/471; 257/474; 257/483; 257/484; 257/E21.359; 257/E21.593; 257/E29.338; 438/532; 438/534; 438/582	Inoue; Kenichi
US 5376521 A	USPAT	19941227		Silver halide photographic light- sensitive material and a method for processing the same	430/567	430/568; 430/569	Inoue; Kenichi et al.
US 5364746 A	USPAT	19941115		Developer for silver halide photographic light-sensitive material	430/488	430/464; 430/480; 430/481; 430/490	Inoue; Kenichi et al.
US 5350920 A	USPAT	19940927		Ion beam analyzing apparatus	250/309	250/492.21	Fukuyama; Hirofumi et al.
US 5339436 A	USPAT	19940816	29	Method of implementing a relocated compiled library program with an interpreter to control a manufacturing line	717/139		Tairaku; Hirokazu et al.
US 5175864 A	USPAT	19921229		Central processing unit in a computer system for controlling a manufacturing line	712/1	713/501	Tairaku; Hirokazu et al.
US 5136748 A	USPAT	19920811	6	Mounting structure for wiper for vehicle	15/250.32	15/250.31	Naruke; Masao et al.
US 5065343 A US 4864449	USPAT	19911112 19890905		Graphic display system for process control using a plurality of displays connected to a common processor and using an FIFO buffer Cassette for tape	345/558	345/1.1; 345/502; 345/536; 715/733	Inoue; Kenichi Inoue;

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A			recording and/or reproducing apparatus accommodating cassettes of different sizes		360/94; 360/96.5	Kenichi et al.
US 4820565 A	USPAT	19890411	Magnetic recording medium	428/843.4	428/900	Funahashi; Masaya et al.
US 4797321 A	USPAT	19890110	Magnetic recording medium	428/328	428/329; 428/331; 428/336; 428/844.1; 428/900	Funahashi; Masaya et al.
US 4782408 A	USPAT	19881101	Cassette support apparatus for cassette tape recording and/or reproducing apparatus accommodating cassettes of difference sizes	360/96.5	360/132; 360/94	Inoue; Kenichi et al.
US 4696869 A	USPAT	19870929	Magnetic recording medium	428/843.4	252/62.54; 427/128; 427/131; 428/328; 428/329; 428/900	Funahashi; Masaya et al.
US 4690864 A	USPAT	19870901	Magnetic recording medium	428/336	252/62.54; 427/128; 428/323; 428/328; 428/329; 428/843.4; 428/900	Funahashi; Masaya et al.
US 4522885 A	USPAT	19850611	Magnetic recording medium	428/422	252/62.54; 360/134; 360/135; 360/136; 427/128; 427/131; 428/411.1; 428/447; 428/497; 428/500; 428/843.4; 428/900	Funahashi; Masaya et al.
US 4326401	USPAT	19820427	Apparatus for reverse	72/350	72/347;	Inoue;

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A			redrawing		72/377	Kenichi
US 4101921	USPAT	19780718	Memory type	257/326	257/E21.337;	Shimada;
A			insulating gate field		257/E29.255;	Takashi et
			effect semiconductor		257/E29.309	al.
			device			